EAST Search History

AWS

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Ref Hits	Search Query	DBs	Default Operat or	Plural s	Time Stamp
L1 2	(("WASHING MACHINE" OR "AUTOMATIC WASHER" OR "AUTOMATIC WASHERS") AND (CENTRIFUG\$4 OR SPIN\$4OR ROTAT\$4) AND (PULSATOR OR AGITATOR) AND (PLASTER OR LAYER OR BUNCH OR PRESS\$4 OR STUCK OR STICK\$4 OR PUSH\$4) AND RECIRCULAT\$4 AND (TUB OR BASKET OR DRUM) AND (OVERFLOW OR PENETRAT\$4 OR "PASS THROUGH")) CLM.	US-PGPU B	OR	ON	2007/04/10 10:22

interior of the housing, the sudsing container cap 2 and the front wall 1 of the housing are connected in the marginal area of their loading openings by a folding bellows 7 made of EPDM of a Shore A hardness of 35 to 40. As seen in Fig. 1, a clamping ring 8 is formed on the plastic sudsing container cap 2 for accepting the rim 9 of the folding bellows 7 facing the sudsing container which is thereafter affixed to the ring by a clamping ring 10. Figs. 2 and 3 depict embodiments in which the folding bellows 7 is affixed to the lower surface of a bracket 5. In the area of the rim 11 of the loading opening the front wall 1 of the housing is flanged so that the rim 12 of te folding bellows 7 facing the housing may also be attached by a clamping ring 13.

A laundry deflector structured as an extension 15 is inserted into the gap formed between the druin rim 4 and the crease 14 of the folding bellows 7 directed towards the axis 6. The upper end 15 of the deflector extends to the height of a connecting line between the drum rim 4 and the upper margin of the crease 14, so that these three components are at least in part axially aligned. At its other end, the extension 15 is provided with a retaining element at least a part of which is extending in the direction of the bracket 5. Fig. 1 depicts a variant in which the retaining element is structured as an angular support ring 17. Its horizontal arm 18 at least partially engages the bracket 5; its vertical arm 19 supports an elastomeric component 20 of T-shaped cross-section and made of EPDM. By means of a slide connection (Fig. 1a) a threaded connection 21 (Fig. 1b) or a toothed snap connection 22 (Fig. 1c), the support ring may thus be moved in the direction of the axis 6, and the distance s'between the upper end '6 of the extension 15 and the drum rim 4 may thus be adjusted. Following alignment of the extension 15, the support ring 17 may be permanently affixed to the bracket 5 by a welded connection 23 (Fig. 1a, a safety screw 23 (Fig. 1b) or clamping ring 25 (Fig. 1c). Any combination of the alignment of the gap s and the permanent attachment is possible. In the case of a permanent attachment by a welding connection, the bracket 5 and the support ring 17 should consist of



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